ABSTRACT OF THE DISCLOSURE

An object of the present invention is to provide a hard disk drive or related apparatus in which a possibility of head crash can be reduced to 5 minimum even if the apparatus receives an external impact during the operating state. To achieve the object, according to the present invention, in a suspension including a load beam to which a magnetic head slider is to be attached and a head arm 10 continuously joined to the load beam, a dummy weight is attached to the rear end of the head arm, and a attachment position of a joining member for joining a portion including the magnetic head slider, the load beam, the head arm and the dummy weight with a swing 15 portion of a voice coil motor is provided at a position in the vicinity of the center of mass of that portion.